

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, May 1, 2012

Kalamazoo River / Enbridge Spill

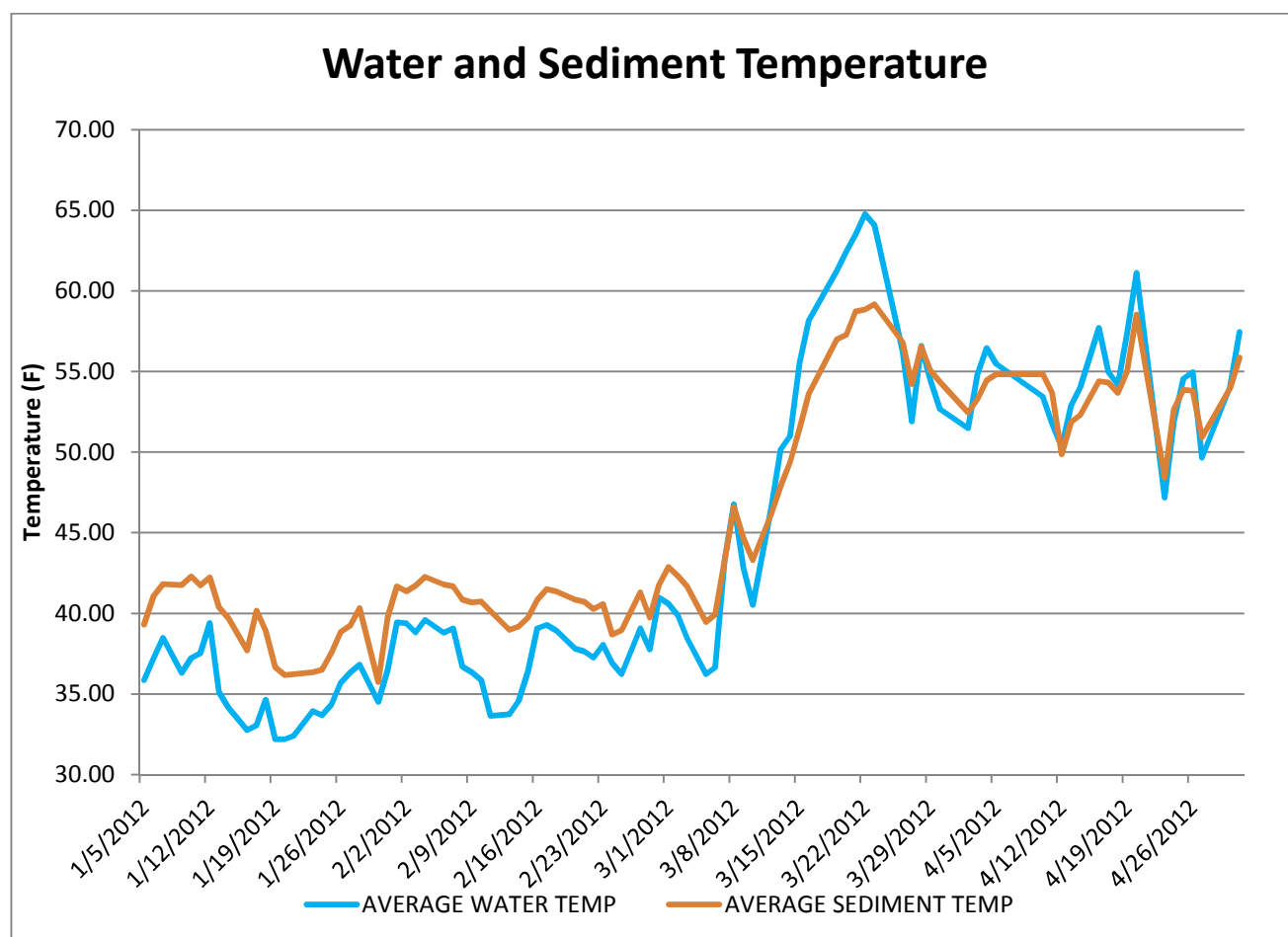
Weather / River Conditions from Tuesday (5-01-2012)

Conditions: Overcast

Ambient Air Temperature High: 64° F

Average River Water Temperature: 57.46° F

Average River Sediment Temperature: 55.87° F

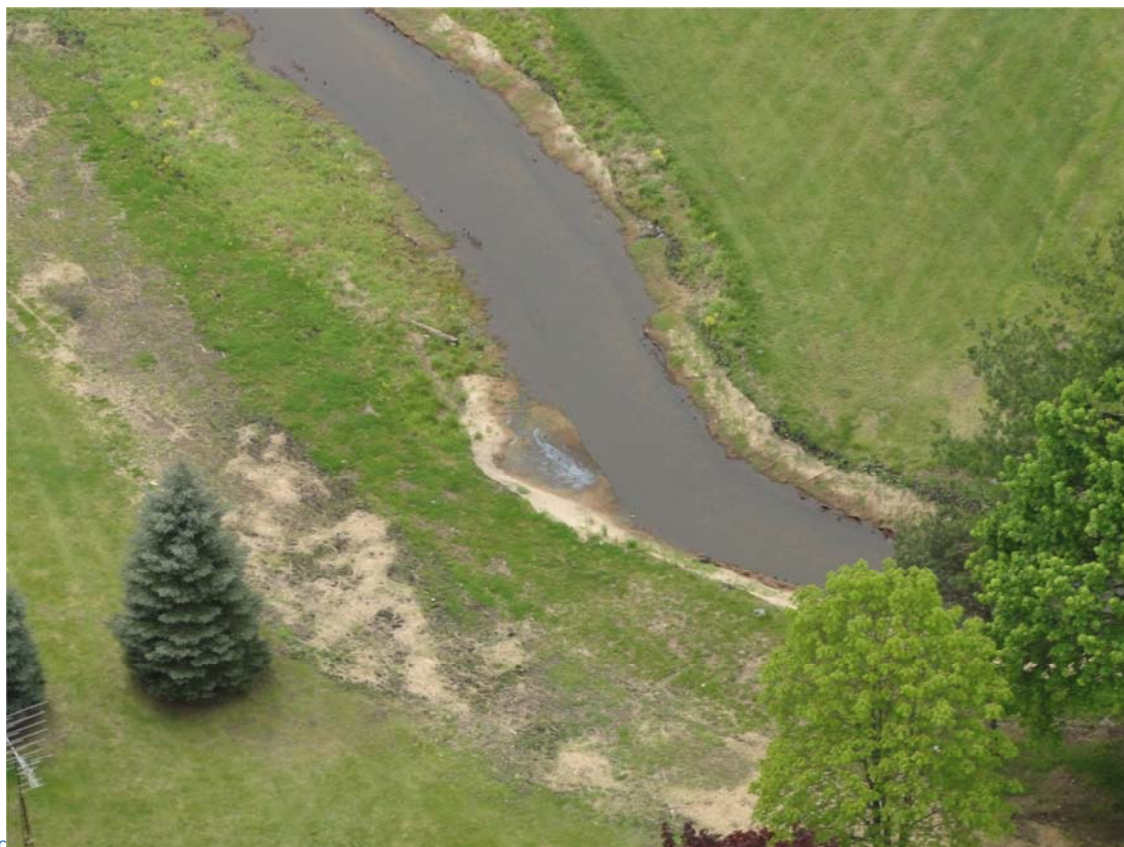


Prepared by:

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START-USEPA
Situation Unit Leader



1. Talmadge Creek, MP0.75 LDB sheen observed.



2. Talmadge Creek MP1.10 RDB sheen observed.



3. Frac-City footprint reduction work continued.



4. Frac-City footprint reduction work continued.



5. Frac-City footprint reduction work continued



6. Frac-Tank City, vacuum truck observed.



7. Frac-Tank City, conifer trees staged.



8. Staging area off 15 1/2 Mile Road.



9. MP1.65 Talmadge Creek LDB sheen observed.



10. Confluence, no turbidity observed.



11. Saylor's Landing. No public activity observed.



12. MP5.5 RDB sheen observed.



13. MP5.75 LDB sheen observed.



14. Sheen observed along the north bank above Ceresco Dam.



15. Ceresco Dam legacy work continued.



16. Ceresco Dam legacy work continued.



17. Ceresco Dam boom reconfigured.



18. SWAT crew observed performing boom maintenance at Ceresco Dam.



19. MP5.65 RDB sheen observed.



20. MP8.48 RDB sheen observed within boom.



21. MP8.91 RDB sheen observed.



22. MP10.0 RI crew observed.



23. MP11.25 R2 sheen observed.



24. MP14.75 observed crew installing sediment trap.



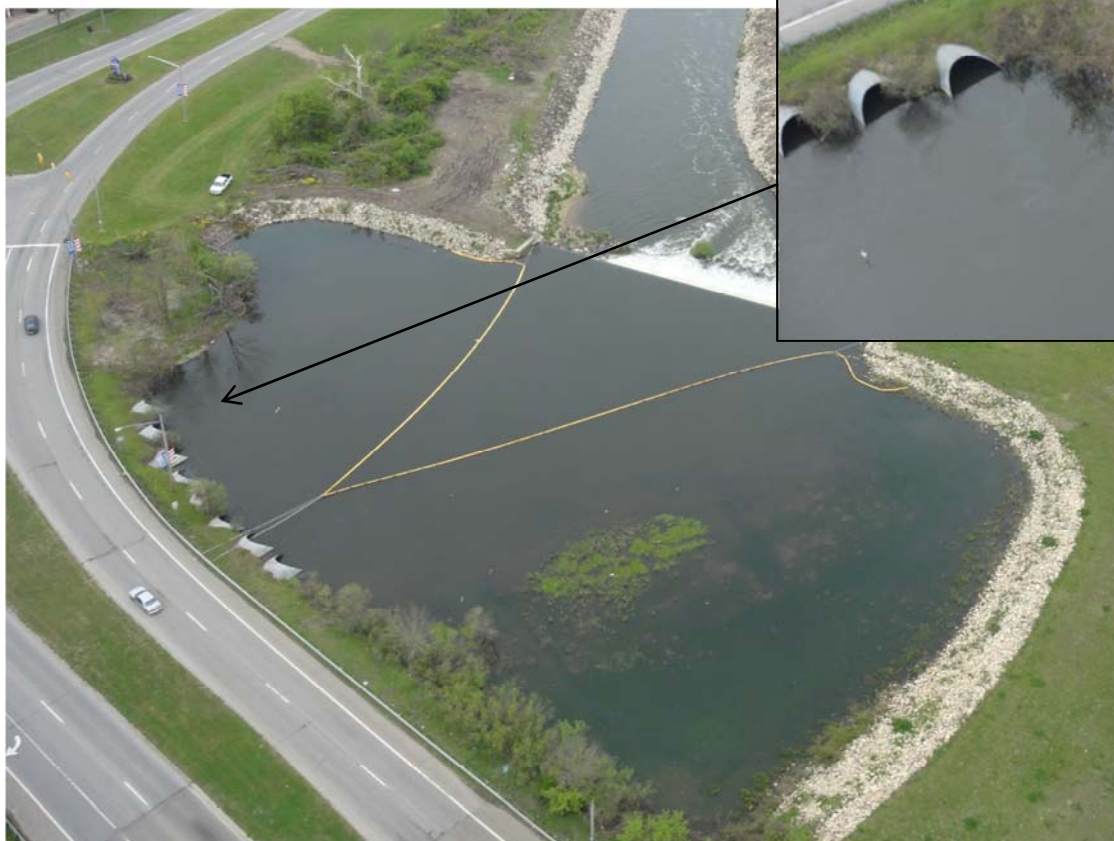
25. MP14.75 observed crew installing sediment trap.



26. MP14.97 excavated island sheen observed.



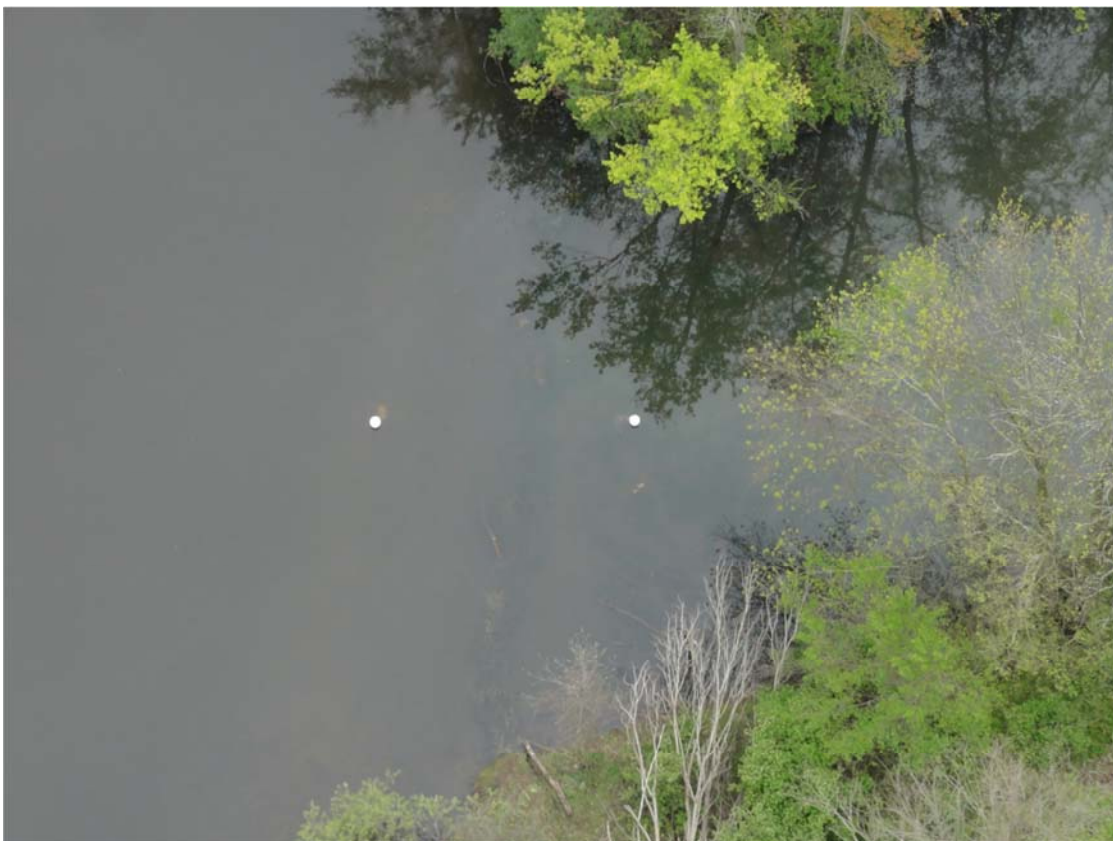
27. MP15.0 RI crew observed.



28. MP15.75 sheen observed coming through culvert.



29. MP19.25 sediment control structure #1.



30. MP19.25 sediment control structure #2.



31. MP22.25 RDB sheen observed.



32. MP22.5 RDB sheen observed.



33. MP24.0 shoreline restoration work.



34. MP24.0 shoreline restoration work.



35. MP27.0 RDB sheen observed.



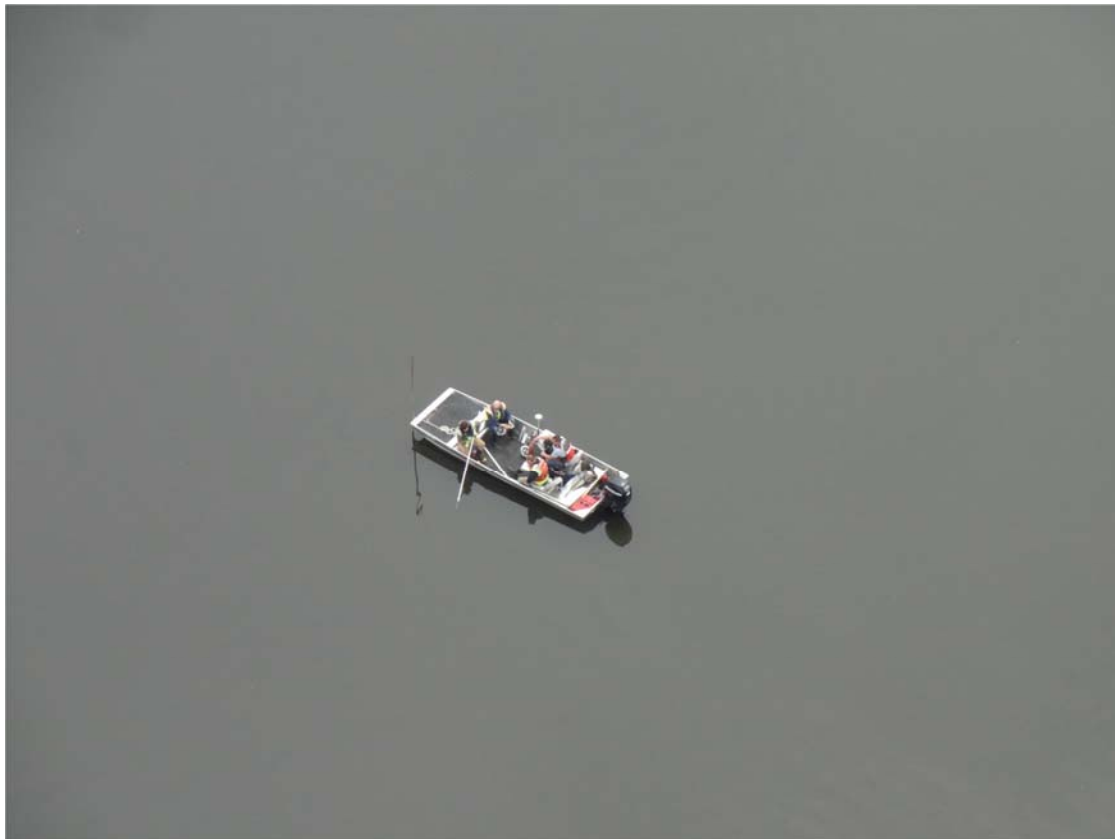
36. MP28.75 RDB sheen observed overbank area.



37. MP30.9 containmnet boom no sheen observed.



38. Morrow Lake Delta poling.



39. Morrow Lake Delta poling.



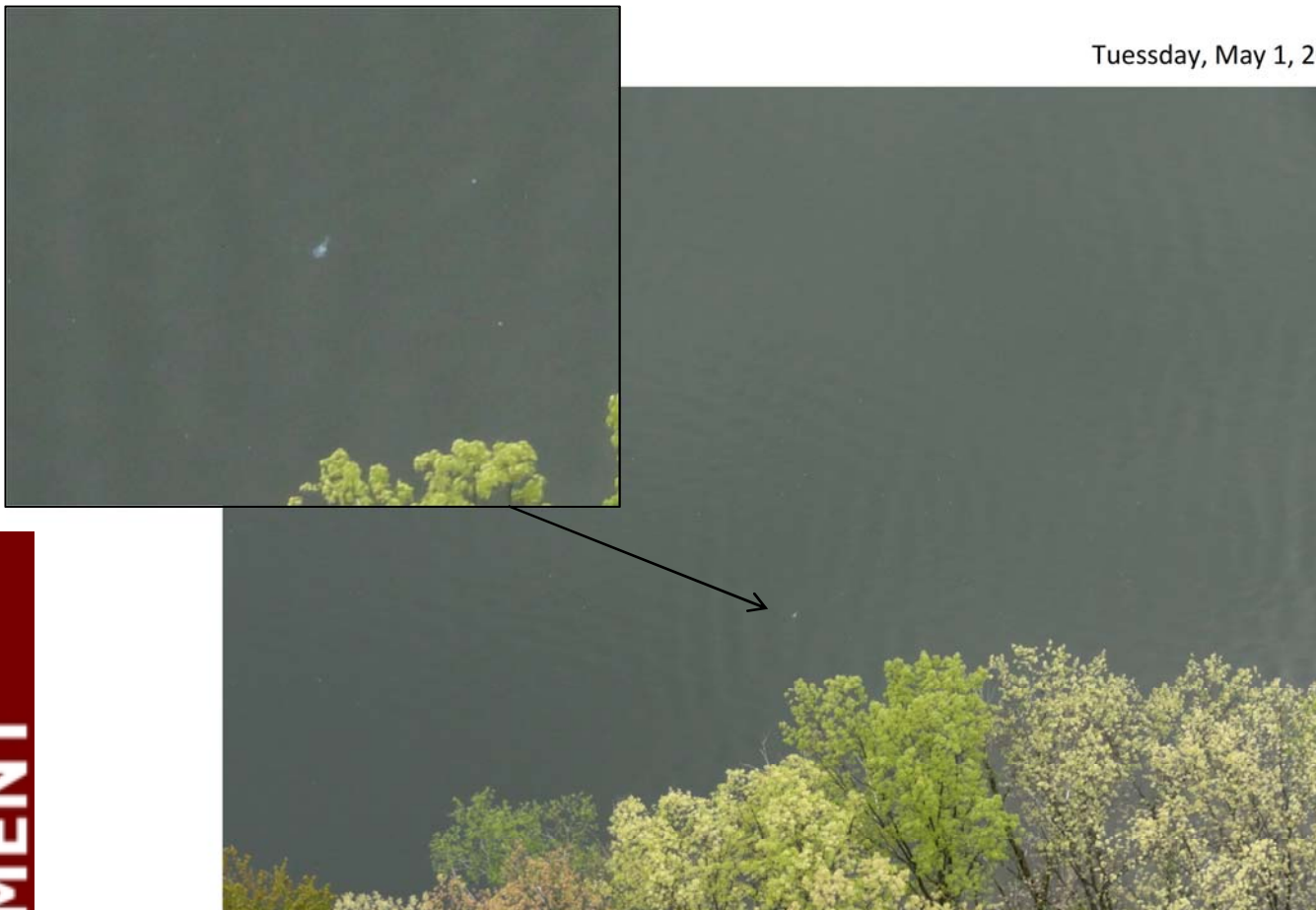
40. E4 control point no sheen observed.



41. Morrow Lake sheen observed along the north shoreline.



42. Morrow Lake sheen observed along the north shoreline.



43. Morrow Lake sheen observed along the north shoreline.



44. Morrow Lake Dam.